From: Bury, Carolyn
To: "Michael PINTO"

Subject: RE: Area 17 Monitoring ~COR-018224~

Date: Thursday, December 12, 2013 8:52:00 AM

## Mike,

Sorry that I didn't get back to you sooner. I have a meeting here at 10 eastern (thought it was scheduled for the pm). Can you make a call at 1:00 your time?

Carolyn

From: Michael PINTO [mailto:michael.pinto@total.com]

Sent: Wednesday, December 11, 2013 11:45 AM

To: Bury, Carolyn

Subject: FW: Area 17 Monitoring ~COR-018224~

## Carolyn,

I am available to talk tomorrow morning at 10:00 eastern if that works for you. I forwarded your email to Pete Swanson from CRA and asked if he could participate in the call. He is not available but offered the information below in response to your concerns. Let me know if 10 works or suggest another time in the morning. I am not available this afternoon or tomorrow afternoon.

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 468 Thomas Jones Way, Suite 150 Exton, PA 19341

Office: 610 594-4435 Fax: 610 594-4439



Regarding the well cluster in the NW corner - no need to sample intermediate (mw109) or deep (mw209) wells considering that the system is preventing migration of shallow groundwater. Siginificant clay layer prevents vertical migration. With respect to MW009 - it has known DNAPL. We will be performing hydraulic monitoring on that well, which may show decreasing DNAPL thickness (to show effectiveness), but as long as NAPL is in the well, we will not see "decreasing concentrations".

For reference, here is the monitoring plan:

Sampling	Hydraulic	Sampling Network	Analyses	Report	
Event	Monitoring/DNAPL			Delivery to	
	Gauging Network			U.S. EPA	
January 2014	IRM-MW-1	IRM-MW-1	TCL VOCs	March	
	IRM-MW-2	IRM-MW-2	TCL SVOCs	2014	
	IRM-MW-3	IRM-MW-3	Chromium (Total and Dissolved)		
	MW009	MW010A	Lead (Total and Dissolved)		
	MW010A	MW016	QA/QC – 1 Trip, 1 Dup, 1 MS/MSD		
	MW011	MW025			
	MW016				

	MW025			
April 2014	IRM-MW-1	IRM-MW-1	TCL VOCs	June
	IRM-MW-2	IRM-MW-2	TCL SVOCs	2014
	IRM-MW-3	IRM-MW-3	Chromium (Total and Dissolved)	
	MW009	MW010A	Lead (Total and Dissolved)	
	MW010A	MW016	QA/QC – 1 Trip, 1 Dup, 1 MS/MSD	
	MW011	MW025		
	MW016			
	MW025			
July	IRM-MW-1	IRM-MW-1	TCL VOCs	September
2014	IRM-MW-2	IRM-MW-2	TCL SVOCs	2014
	IRM-MW-3	IRM-MW-3	Chromium (Total and Dissolved)	
	MW009	MW010A	Lead (Total and Dissolved)	
	MW010A	MW016	QA/QC – 1 Trip, 1 Dup, 1 MS/MSD	
	MW011	MW025		
	MW016			
	MW025			
October 2014	IRM-MW-1	IRM-MW-1	TCL VOCs	December
	IRM-MW-2	IRM-MW-2	TCL SVOCs	2014
	IRM-MW-3	IRM-MW-3	Chromium (Total and Dissolved)	
	MW009	MW010A	Lead (Total and Dissolved)	
	MW010A	MW016	QA/QC – 1 Trip, 1 Dup, 1 MS/MSD	
	MW011	MW025		
	MW016			
	MW025			

Here are details on wells in the network:

Well ID	TOC Elev.	Water Level (ft btoc)	Depth to DNAPL	TOS	BOS	Screened Interval
			(ft btoc)			
IRM-MW-1	580.02	7.03	ND	17.25	22.25	silty sand, keyed into clay
IRM-MW-2	579.57	7.88	20.2	16.5	21.5	Fill, keyed into clay
IRM-MW-3	579.30	7.90	ND	16.5	21.5	Fill, keyed into clay
MW009	579.57	6.77	13.83	11.5	16.5	silty sand
MW010a	579.76	6.39	ND	6.5	11.5	silty sand
MW011	580.66	6.86	ND	5	10	silty sand
MW016	579.29	6.56	ND	10	19.5	silty sand
MW017	Well damaged					
MW022	Well damaged					
MW025	581.11	9.96	ND	16.8	21.8	Fill, keyed into clay
MW109	578.56	10.18	ND	28.5	38.5	Clayey silt
MW209	579.73	16.43	ND	50.5	60.5	Limestone

-----Original Message-----

From: Michael PINTO [ $\underline{mailto:michael.pinto@total.com}$ ]

Sent: Wednesday, December 11, 2013 10:56 AM

To: Swanson, Peter

Subject: FW: Area 17 Monitoring

Pete,

See Carolyn's message below. I would like to have you on this call since I am not familiar enough with the wells, screened intervals, depth of NAPL, etc to talk intelligently. Are you available tomorrow at 10:00 eastern?

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 468 Thomas Jones Way, Suite 150 Exton, PA 19341

Office: 610 594-4435 Fax: 610 594-4439

----Original Message-----

From: Bury, Carolyn [mailto:bury.carolyn@epa.gov] Sent: Wednesday, December 11, 2013 10:43 AM

To: Michael PINTO

Subject: RE: Area 17 Monitoring

Thanks Mike. I'd like to talk over the proposed wells, get some more information on the aquifer, depth of napl, where the wells are screened, etc. Also, discuss the rationale for not sampling the wells in the NW corner of site. It would seem that decreasing concentrations in those wells might provide info on remedy effectiveness. Would you be available tomorrow morning or later today for a call?

## Carolyn,

The 6 wells we propose to sample are indicated in red on the attached figure. They may need to be redeveloped before sampling. Let me know if these look okay and we will schedule the work for January. I will get you the work plan as soon as possible. Unfortunately I have to allow time for Union Carbide and Beazer to provide comments, so we not be able to get it to you until after the holidays. From our last discussion it was my understanding that you are okay with this as long as we can still sample in January.

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 468 Thomas Jones Way, Suite 150 Exton, PA 19341 Office: 610 594-4435

Fax: 610 594-4439 [Retia-USA-Logo.jpg] [LLS LOGO FINAL SM.jpg]

********	ATTACHMENT	NOT DELIVERED	**********

This Email message contained an attachment named image001.jpg

which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.